L Number	Hits	Search Text	DB	Time stamp
-	276323	polysiloxane organopolysiloxane polyorganosiloxane	USPAT;	2002/01/04 06:57
İ		polydiorganosiloxane diorganopolysiloxane silicone	US-PGPUB;	
[EPO; JPO;	
	_		DERWENT	
-	5	(("6589865") or ("6566243") or ("6660245") or ("6329062") or	USPAT	2003/12/12 11:05
	1506	("6533855")).PN.	LICDAT.	2003/12/12 11:06
-	4726	252/570;524/588;522/99,148;528/32.ccls.	USPAT; US-PGPUB;	2003/12/12 11:06
			EPO; JPO;	
			DERWENT	*
	385	(POSS (polyderal near oligomeric near silsesquioxane)) same (radiation	USPAT;	2003/12/12 13:36
•	363	photosensitive light methacrylate (meth near acrylate) ultraviolet)	US-PGPUB;	2003/12/12 13.30
		photosonshive right methaciylate (meth hear derylate) distavioloty	EPO; JPO;	
			DERWENT	
	23	((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation	USPAT;	2003/12/12 11:09
	20	photosensitive light methacrylate (meth near acrylate) ultraviolet)) and	US-PGPUB;	2003/12/12 11:09
		silicate	EPO; JPO;	
			DERWENT	
_	23	((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation	USPAT;	2003/12/12 12:15
		photosensitive light methacrylate (meth near acrylate) ultraviolet)) and	US-PGPUB;	
		(silicate silicalite)	EPO; JPO;	
			DERWENT	
	1	((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation	USPAT;	2003/12/12 11:18
		photosensitive light methacrylate (meth near acrylate) ultraviolet)) same	US-PGPUB;	
		binder	EPO; JPO;	
			DERWENT	
-	33	((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation	USPAT;	2003/12/12 11:19
		photosensitive light methacrylate (meth near acrylate) ultraviolet)) and	US-PGPUB;	
		binder	EPO; JPO;	
			DERWENT	
-	28	(((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation	USPAT;	2003/12/12 12:16
		photosensitive light methacrylate (meth near acrylate) ultraviolet)) and	US-PGPUB;	
		binder) not ((((POSS (polyderal near oligomeric near silsesquioxane))	EPO; JPO;	
1		same (radiation photosensitive light methacrylate (meth near acrylate)	DERWENT	
		ultraviolet)) and (silicate silicalite)) (((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation photosensitive light methacrylate		
		(meth near acrylate) ultraviolet)) same binder))		
_	1	252/570;524/588;522/99,148;528/32.ccls. and ((POSS (polyderal near	USPAT;	2003/12/12 12:15
	•	oligomeric near silsesquioxane)) same (radiation photosensitive light	US-PGPUB;	2003/12/12 12.13
		methacrylate (meth near acrylate) ultraviolet))	EPO; JPO;	
		momunity and (mom nous doily and) drawn siety)	DERWENT	
_	67	((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation	USPAT;	2003/12/12 12:15
		photosensitive light methacrylate (meth near acrylate) ultraviolet)) and	US-PGPUB;	
		dielectric	EPO; JPO;	
			DERWENT	
-	2496	silicalite	USPAT;	2003/12/12 12:15
			US-PGPUB;	
			EPO; JPO;	
	_	///POGO / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DERWENT	
-	0	(((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation	USPAT;	2003/12/12 12:15
		photosensitive light methacrylate (meth near acrylate) ultraviolet)) and	US-PGPUB;	
		dielectric) and silicalite	EPO; JPO;	
_	0	((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation	DERWENT USPAT;	2003/12/12 12:15
	J	photosensitive light methacrylate (meth near acrylate) ultraviolet)) and	USPAT; US-PGPUB;	2003/12/12 12:13
		silicalite	EPO; JPO;	
			DERWENT	
_	43	silicalite and dielectric	USPAT;	2003/12/12 13:36
	••		US-PGPUB;	
			EPO; JPO;	
			DERWENT	

		(//DOGG / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LICDATE	2002/12/12 12:10
-	61	(((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation	USPAT;	2003/12/12 13:19
		photosensitive light methacrylate (meth near acrylate) ultraviolet)) and dielectric) not ((((POSS (polyderal near oligomeric near silsesquioxane))	US-PGPUB; EPO; JPO;	
			DERWENT	
		same (radiation photosensitive light methacrylate (meth near acrylate)	DEKWENI	'
		ultraviolet)) and (silicate silicalite)) (((POSS (polyderal near oligomeric		
		near silsesquioxane)) same (radiation photosensitive light methacrylate (meth near acrylate) ultraviolet)) same binder) (((POSS (polyderal near		
		oligomeric near silsesquioxane)) same (radiation photosensitive light		
		methacrylate (meth near acrylate) ultraviolet)) and binder))		
	25	(silicalite and dielectric) and binder	USPAT;	2003/12/12 13:19
-	23	(Sineante and dielectric) and bilder	US-PGPUB;	2003/12/12 13.19
			EPO; JPO;	
			DERWENT	
	52058	(binder) same (radiation photosensitive light ultraviolet)	USPAT;	2003/12/12 13:36
ļ -	32036	(bilider) same (radiation photosensitive right diffaviolet)	US-PGPUB;	2003/12/12 13.30
			EPO; JPO;	
			DERWENT	
}_	4168	((binder) same (radiation photosensitive light ultraviolet)) and dielectric	USPAT;	2003/12/12 13:39
	1100	((omder) same (radiation photosomstave light districtly) and districtly	US-PGPUB;	2003/12/12 13.39
}	1		EPO; JPO;	
			DERWENT	
_	45	(((binder) same (radiation photosensitive light ultraviolet)) and dielectric)	USPAT;	2003/12/12 13:39
		and inhomogeneous	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	
_	2	6260949.pn.	USPAT;	2003/12/12 17:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	6139920.pn.	USPAT;	2003/12/12 17:02
			US-PGPUB;	
			EPO; JPO;	
	<u></u>		DERWENT	

L Number	Hits	Search Text	DB	Time stamp
1	52058	((binder) same (radiation photosensitive light ultraviolet))	USPAT;	2003/12/15 14:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	8	(((binder) same (radiation photosensitive light ultraviolet))) same	USPAT;	2003/12/15 14:04
		\$silsesquioxane	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	0	((((binder) same (radiation photosensitive light ultraviolet))) same	USPAT;	2003/12/15 14:04
		\$silsesquioxane) and dielectric	US-PGPUB;	
}			EPO; JPO;	
			DERWENT	
4	7499	(((binder) same (radiation photosensitive light ultraviolet))) same (cure	USPAT;	2003/12/15 14:13
		cured crosslink crosslinked curing crosslinking harden hardening	US-PGPUB;	
		vulcanizable vulcanize vulcanizing)	EPO; JPO;	
_			DERWENT	
5	2948	((((binder) same (radiation photosensitive light ultraviolet))) same (cure	USPAT;	2003/12/15 14:35
	i	cured crosslink crosslinked curing crosslinking harden hardening	US-PGPUB;	
		vulcanizable vulcanize vulcanizing)) and (silica silicate silicalite)	EPO; JPO;	
	202		DERWENT	
6	282	((((binder) same (radiation photosensitive light ultraviolet))) same (cure	USPAT;	2003/12/15 14:29
		cured crosslink crosslinked curing crosslinking harden hardening	US-PGPUB;	
	İ	vulcanizable vulcanize vulcanizing)) same (silica silicate silicalite)	EPO; JPO;	
- I	26		DERWENT	
7	36	(\$silsesquioxane) same ((radiation photosensitive light ultraviolet UV!)	USPAT;	2003/12/15 14:34
		near (curable cured curing crosslinked crosslinking crosslink	US-PGPUB;	•
		polymerizing polymerizable))	EPO; JPO;	ļ
8	11	((Cailcagguiavana) gama ((undiction ab acconsitive light at the LTVI)	DERWENT	2002/10/17 11 25
0	11	((\$silsesquioxane) same ((radiation photosensitive light ultraviolet UV!)	USPAT;	2003/12/15 14:36
		near (curable cured curing crosslinked crosslinking crosslink	US-PGPUB;	
}		polymerizing polymerizable))) and (silica silicate silicalite)	EPO; JPO;	
			DERWENT	<u></u>